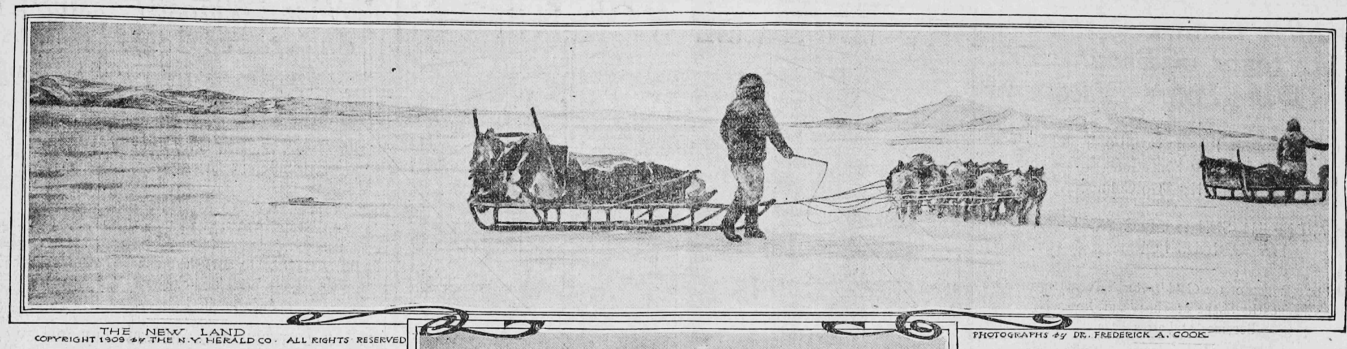
DR. COOK WRITES OF THE WEIRD ATTRACTION OF THE LIFELESS WORLD OF THE MID-POLAR FIELD OF MOVING ICE TRAVERSED BY THE EXPEDITION IN ITS SUCCESSFUL DASH



Hissing Spouts of Arctic Air Drive Over the Party, Now Nearing the Big Goal

But When the Atmosphere Clears and It Is Possible to Breathe Without Being Choked by Crystals a Little Blue Is Seen in the West.

THEN, WITH FULL STOMACHS, DOGS AND MEN ONCE MORE MOVE ONWARD TO THE NORTH

Frightful Storm, However, Has Disturbed the Pack and Much Time and Distance Are Lost in Seeking a Line of Travel That Can Be Worked On.

> Registered in Canada in accordance with the Copyright Act. Copyright in Mexico under the laws of the Republic of Mexico.

SYNOPSIS OF CHAPTERS PRINTED

In the first instalment of his thrilling story, "The Conquest of the Pole," printed in the Herald of Wednesday, September 15, Dr. Frederick A. Cook told of the start from Gloucester on the Bradley, of the voyage to the polar seas and of the overhauling en route of the equipment needed for the dash to

In a graphic manner the discoverer wrote a story of Eskimo life that never has been excelled for human interest. He told of the home life, the tragedy and comedy that mingle in the dreary existence of the dicellers in the Arctio, and of the childlike eagerness of the natives to trade their valuable furs and ivories for the simplest things of civilization.

The yacht, her owner, Mr. John R. Bradley, the explorer and his party were pictured in their preliminary work for the final dash.

Finally, after describing the various places visited in Greenland in search of guides and information as to conditions further north, Dr. Cook wrote of the trip across Inglefield Gulf, past Cape Auckland and on toward Cape

Here the discoverer closed the first part of his narrative, with Etah and Annootok, the last points of call, looming in the icy distance.

In the second instalment Dr. Cook described the voyage to Etah and then on to Annootok, the place of plenty, which he selected as the base for his dash

In the third instalment the explorer described the work of preparing his winter quarters, closing with a graphic description of a narwhal hunt. the fourth instalment Dr. Cook described the approach of the long

Arctic night, which caused his party at Annootok to become very active in preparing for the dash to the pole, In the fifth instalment Dr. Cook told of the actual start on February 19.

1908, and described the equipment he took for his great final dash. In the sixth instalment the discoverer told of the first progress of his little party and the list sight of land, and his adventures on the perilous trip with

the two Eskimos who went to the pole with him. In the seventh instalment Dr. Cook described how his Eskimo compan-

In the eighth chapter Dr. Cook gave a vital picture of the terrors of the

Ninth Instalment THE CONQUEST OF THE POLE,

By Dr. Frederick A. Cook.

Copyright, 1909, by the New York Herald Company. Registered in Canada in accordance with the Copyright Act. Copyright in Mexico under the laws of the Republic of Mexico. All Rights Reserved.

WAKENED in the course of a few hours by drifts of snow about our feet, it was noted that the wind had burrowed had entered the bag without undressing in which to melt snow and make tea. A had persistently screened the west, had holes in the weak spots through the snow wall. Still we but with bare feet.

and half emerged with shirt and pants on, double ration was eaten and then the vanished and land was discovered at some but with bare feet. were bound not to be cheated out of a few hours' sleep, and

After a little more digging their boots Soon the sun burst through the separat
The observations placed us at latitude with one eye opened we turned over. Later I was awakened by falling were uncovered, and then, with protected ing clouds and raised icy spires in towers feet, the bag was freed and placed to the slide of the irless. It is in the control of the observations placed us at latitude feet, the bag was freed and placed to the slide of the irless. It is in the control of the observations placed us at latitude of glitter. The wind then ceased entirely slide of the irless are through the separate. The observations placed us at latitude of glitter. The wind then ceased entirely slide of the irless are through the separate.

snow blocks. w blocks.

Forcing my head out of the ice encased hood, I saw that the full dress, except coats. I rolled out over the storm swept fields. With full In the occasional clearing spells for Nothing changed materially; the horizon superstructure. Frequent falls of snow, over the storm swept fields. With full In the occasional clearing spells for Nothing changed materially; the horizon superstructure. dome had been swept away and that we were being buried under a dangerous weight of snow. In some way I had tossed about sufficiently during sleep to keep on top of the accumulating drift, but my contypanions were out of sight and did not respond to a loud call.

The dress, except coats. I rolled out over the storm swept helds. With full to their side in my bag.

Towers of Gitter.

Towers of Gitter.

The air came in hissing spouts, like jets of steam from an engine, but soon after a cold bath.

The air came in hissing spouts, like jets of steam from an engine, but soon after a cold bath.

The pack had been much disturbed and when the incumber of the level to build snow houses, and in sheer and a much land clouds drifting over a low band of reverst of earth, but it shifted eastward; all was in motion. Often we were too land when the inspirations and when the inspiration is operated and when the steam from an engine, but soon after a cold bath.

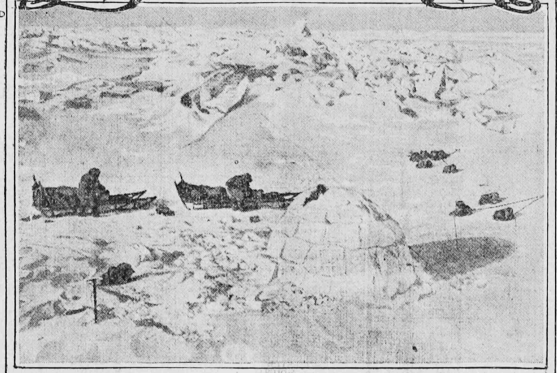
The pack had been much distance were lost lift of coast. The land as we say it land to save the pack is operated and in the local coast. The land as we say it land to save the restriction of the design moved with inspirations and clouds drifting over a low band of reverst of earth, but it shifted eastward; and clouds drifting over a low band of reverst of earth, but it shifted eastward; and clouds drifting over a low band of the coast of earth, but it shifted eastward; and clouds drifting over a low band of the accumulating of star in the incumber of the instance of the instance of the coast of the pack had been much distance were lost life. With full to several days we had severa

After a little search a blowhole was located, and in response to brightened. It became possible to considerable time and distance were lost lin. of coast. The land as we saw it hummocks. Here the overworked body give character to the mid-polar ice and After a little search a blownoic was located, and in response to breather without being choked with float-ing erystals, and as the lee about the their bags, but the snow settled on them tighter with each tussle.

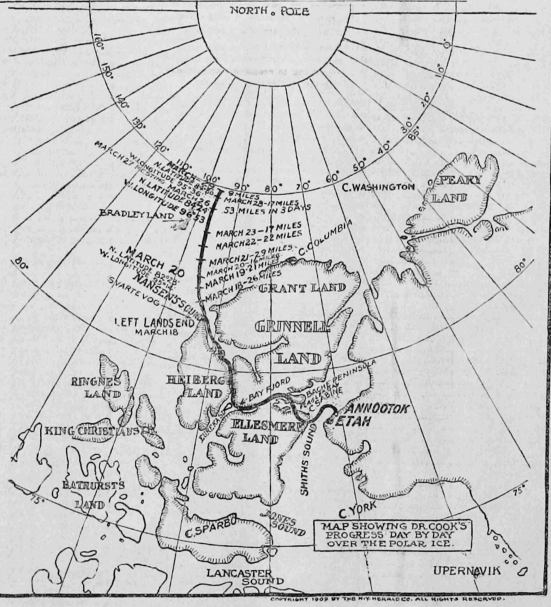
Here the overworked body give character to the mid-polar ice and gave the in-pression of sing two islands, called for sleep, but the mind refused to escape along the mine miles for the day's effort.

Or coast. Here the overworked body give character to the mid-polar ice and gave the in-pression of sing two islands, called for sleep, but the mind refused to escape along the enterior mostly augmented from the surface.

Or coast. The mid-polar ice and some the in-pression of sing two islands, called for sleep, but the mind refused to escape along the enterior mostly augmented from the surface.



NOW HOUSE CAMP A TROUBLESOME PRESSURE



sleds began to move again.

I was surprised a few moments later as I was digging their
The dogs were freed of snow entanglebreathing place open to feel them burrowing through the snow. They

distance extending parallel to the line of frosted blues bathed in noonday splendor. when the ice, with its cover of snow, is so

nine miles for the day's effort, warrant such an assertion. They may he islands, they may be part of a larger

Snow Clad Land Is Found Close to the 102d Meridian Resembling Heiberg Island.

Dr. Cook Describes Accurately the Position of This Polar Continent and Gives Its Peculiarities and What He Could Learn of Its Contour and Height.

ON APRIL 3 THE THERMOMETER AGAIN SINKS, BUT THE BAROMETER IS STEADY

Then Come Long Marches, and as the Ice Steadily Improves the Little Party Is Encouraged-Weariness, However, Is Marked and Houses Are Seldom Built.

NOW FAR BEYOND THE RANGE OF ALL OTHER LIFE

lower shore line was at .o time visible. the sea. This land is probably a part of Crocker Even the sea algae of the surface

the coast is quite straight. Its upper sur- slow but progressive stages. As we sailed feet. The lower surface was so indistinctly seen that we were unable to detect glacial streams or ice walls. Both

the aim of our main mission did not per- creation. nit of detours. Resolutions were rein- Now, as we pushed beyond the habitat onward for the pole in an air line. Fair Marches Made.

nust be continuously forced to counter- purple run of death.

In one way or another we managed to new ice.

weather became settled and clear. The many years of surface upbuilding. pack became a more permanent glitter It is very difficult to surmise the amount The ice steadily improved. Fields be- from below. came larger and thicker, the pressure lines less frequent and less troublesome, in the main the result of addition to the

ky line, is perhaps eighteen hundred feet animated nature. There were no longer high and resembles in its upper reaches footprints to indicate other life, no breath the highlands of Heiberg Island. The spouts escaped from the frosted bosom of

waters were no longer detected. We were From 84 deg. 23 min., extending to 85 all alone—all alone in a lifeless world. deg. 11 min., close to the 102d meridian, We had come to this mental blank in face is flat and mostly ice capped, rising from the barren areas of the fisher folk in steep cliffs to about twelve hundred along the outposts of civilization the com-

Beyond, in the half savage wilderness ands were hopelessly buried under ac- of Danish Greenland, there was the dawn of a new life of primitive delight. Still We were eager to set foot on the new- further along, in the Ultima Thule of the y discovered coast, for we believed then, aborigines, the sun rose over the days of is proved by later experience, that these prehistoric joys. Advancing beyond the were the earth's northernmost rocks, but naunts of man, we reached the noonday the pressing need for rapid advance in splendor of thought in times before man's

forced and energy was harbored to press of all creatures-ever onward-into the sterile wastes, the sun sets. Beyond was night and hopelessness. With eager eyes Every observation, however, indicated we searched the dusky plains of frost, but n easterly drift, and a westerly course there was no speck of life to grace the

balance the movement. A curtain was In this mid-polar basin the ice does not drawn over the land in the afternoon of readily escape and disentangle. It is March 31, and we saw no more of it. Day after day we now pushed along in year, and in the readjustment of the fields desperate northward efforts. Strong following motion and expansion there are winds and fractured, irregular ice in open spaces of water, and these during creased the difficulties; progress was most months are quickly sheeted with

Measuring the Ice. gain a fair march between storms during In these troubled areas we were given ach twenty-four hours. In an occasional frequent opportunities to measure ice spell of stillness mirages spread screens thickness, and from our observations we of fantasy out for our entertainment. Curious cliffs, odd shaped mountains and inverted ice walls were displayed in attractive colors. Discoveries were made often, but with clearer horizon the deception was detected. On April 3 the barometer remained sionally we crossed fields fifty feet thick. steady and the thermometer sank. The These invariably showed the signs of

of color and joy. At noon there was now of submerged freezing after the first year, dazzling light, while the sun at mid-but the very uniform thickness of the Ant night sank for but a few moments under arctic sea ice leads to the suggestion that persistent northerly haze, leaving the a limit is reached in the second year, In those days we made long marches. thick that very little is added afterward

Increase in size after that is probably mented from the surface.

End of Ninth Instalment.